Fuelling products

Hose end control valves

F595 supercedes the F574 and F594

F595 supercedes the F574 and F594



The F595 HECV has been designed to improve the pressure control function at high flow rates. Tests have shown that a flatter pressure control curve at flow rates up to 600 USGPM (2270)* will result from using this new HECV. What does this mean? Aircraft refuelling times may be incrementally reduced when the F595 is used. Some further good news the F595 utilizes most of the same parts as were used in the F594. The F595 utilizes a mechanical lockout devise vs. the F594. The F595 is available with four different spring settings to cover all needs.

The F595 is directly interchangeable with the F594, however, as indicated above, utilizes a mechanical lockout device thus eliminating the need to use a hydraulic type lockout device in order to check other control components within the system. The F595 can also directly replace the older F574 hose end control.

Existing F574 HECV's can be modified to provide flow characteristics of the F594 with a kit designed for this purpose. The kit part number is KITF594-101. Ask your local distributor for pricing information. The F594 or F595 has a slightly longer body length to accommodate the installation of two units in tandem where desired. The reworking of the F574 with the above kit does not affect the length, hence tandem mounting is not possible

Meggitt Control Systems

Our product competencies & services: Aerospace valves | Thermal management solutions | Environmental control systems | Electro-mechanical products Ground fueling products | Energy products | Aftermarket services

Key Features

- Flattest pressure control curve Available - up to 600 USGPM (2270 LPM) and stable to 800 USGPM (3030 LPM)*
- Compact, lightweight design
- Can be mounted in tandem for use as primary and secondary
- Available with springs for 35 (2.4 BAR), 45 (3.1 BAR), 50 (3.4 BAR) and 55 (3.8 BAR) psi nominal control
- Available with end fittings to mate J.C. Carter nozzle
- Controls surge pressure to 120 (8.3 BAR) psi and lock-up pressure to 70 (4.8 BAR) psi



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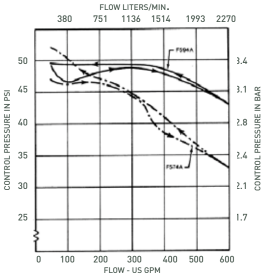
F595 supercedes the F574 and F594

Key Dimensions

See the modification section of this catalog for various options to the part number listed above.

Contact your local Meggitt distributor or Meggitt directly for technical information beyond that listed in the technical section of this catalog

Hose end control valve performanc 45 PSI nominal w/100 PSI inlet



Illustrated parts breakdown

Symbol	Part Number	Description	19 1 2
1		Body	
2	AA275 S	Spirolox	\ \ _ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
3	2671765-146	Lip-seal	
4	BD2661058BD147	Packing	\ _ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
5	430017	Poppet	
6	NK400A8-8M	Screw	
7	2763595-101	Retainer	
8	7-229-N675-7	Packing	
9	S12560-126	Channel Seal	
10	266105BBD127	Packing	OUT I I
11	261892-2	Screen	OUTLET INLE
12	266105BBD007	Packing	
13	MS19060-20	Ball	17
14	430018	Spring	
	2763651-101	Spring (B Mod)	
	2701514	Spring (K Mod)	
	2775267-101	Spring (N Mod)	
15	2671764	Spring	
16	971009-101	Screw Socket, Hex Head	
17	AN935c416L	Lockwasher	
18	2661058A042	Packing	
19	N5000-37	Ring.Ret	/ 18 12 13 15

Contact

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